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CLASSIFICATION OF RATS FROM HONOLULU.

Mus rattus	14
Mus norvegicus	101
Mus alexandrinus	77
Mus musculus	157
Total classified	478
Average number of traps set daily	720
Ounces of poison placed out (kind of poison used, barium carbonate)	48
Rats from Honolulu showing plague infection	0
Rats from Hilo showing plague infection	0

Week ended July 18.

Rats trapped in Honolulu	537
Rats found dead in Honolulu	0
Total rats taken in Honolulu	537
Total rats examined bacteriologically	292
Total rats destroyed	537

Classification of rats from Honolulu:

Mus rattus	64
Mus norvegicus	111
Mus alexandrinus	111
Mus musculus	152
Total classified	438
Average number of traps set daily	720
Rats from Honolulu showing plague infection	0
Rats from Hilo showing plague infection	0

HONDURAS.

Report from Ceiba, fruit port—Sanitary measures resumed.

Acting Assistant Surgeon Jumel reports:

Week ended July 28. Present officially estimated population, 6,500. General sanitary condition of this port and the surrounding country during the week, good. Many of the sanitary measures which were temporarily suspended during the active period of the revolution just concluded have been resumed.

Bills of health issued to the following-named vessels:

Date.	Vessel.	Number of crew.	Number of passengers from this port.	Number of passengers in transit.	Pieces of baggage disinfected.
July 24	Joseph Vaccaro	34	2	2	0
26	Colombia	19	0	0	0
27	Marietta Di Giorgio	20	1	0	0
27	John Wilson	17	1	0	0

Report from Puerto Cortez, fruit port—Stegomyia calopus present.

Acting Assistant Surgeon Ames reports:

Week ended July 25. Present officially estimated population, about 2,400. General sanitary condition of this port and the surrounding country, very good. *Stegomyia calopus* present.